

INTRA  
WAVE  
RO  
R  
P



**Anelli di guida**

---

**Guide rings**



## Anelli di guida

### Guide rings

## Anelli di guida

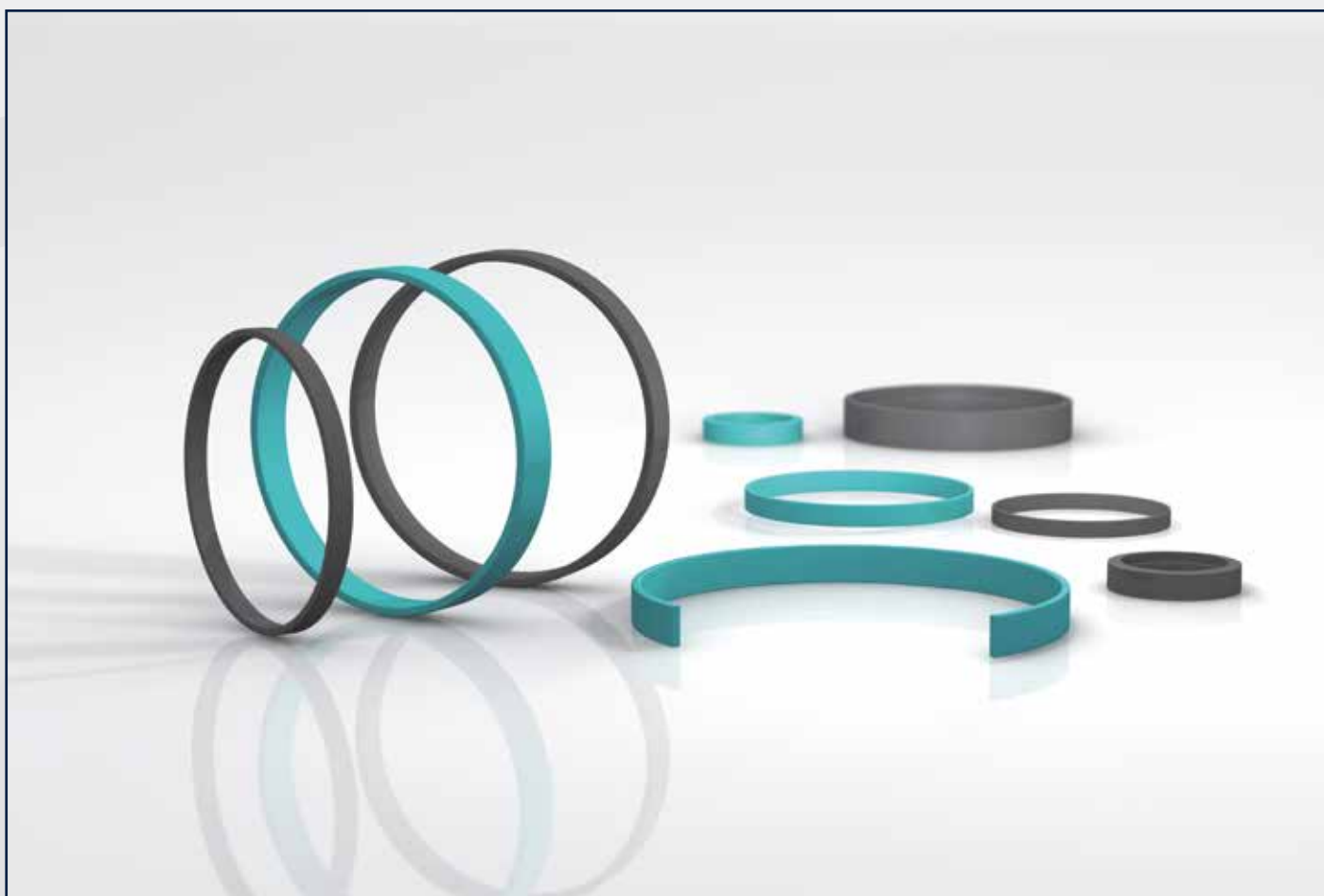
Si differenziano in anelli guida per aste o steli e anelli guida per pistoni. Entrambi sono largamente impiegati per la guida di steli e pistoni di apparecchiature idrauliche e pneumatiche, in abbinamento con guarnizioni prive di proprio sistema di guida. Sono disponibili anche in questo caso vari tipi di mescole, dal materiale acetalico, al teflon caricato, alla mescola fenolica per usi più gravosi.

1

## Guide rings

It is possible to choose between rod/stem guide-rings and piston guide-rings. Both are widely used to guide stems and pistons of hydraulic and pneumatic equipments, combining with seals without guide system. Different kinds of mixes, from acetalic material to loaded teflon or fenolic mix for harder use, are available.

UK





# E/DWR

## Anelli di guida

### Guide rings

RIFERIMENTO	DIAMETRO ESTERNO	DIAMETRO INTERNO	ALTEZZA
E/DWR 20/2-9,6	20,0	16,0	9,6
E/DWR 25/2-9,6	25,0	21,0	9,6
E/DWR 30/2-9,6	30,0	26,0	9,6
E/DWR 32/2-9,6	32,0	28,0	9,6
E/DWR 35/2-9,6	35,0	31,0	9,6
E/DWR 40/2-9,6	40,0	36,0	9,6
E/DWR 45/2-9,6	45,0	41,0	9,6
E/DWR 49/3-9,6	49,0	43,0	9,6
E/DWR 50/3-9,6	50,0	44,0	9,6
E/DWR 55/3-12,8	55,0	49,0	12,8
E/DWR 60/3-12,8	60,0	54,0	12,8
E/DWR 63/3-12,8	63,0	57,0	12,8
E/DWR 65/3-12,8	65,0	59,0	12,8
E/DWR 70/3-12,8	70,0	64,0	12,8
E/DWR 75/3-12,8	75,0	69,0	12,8
E/DWR 80/3-12,8	80,0	74,0	12,8
E/DWR 85/3-12,8	85,0	79,0	12,8
E/DWR 90/3-12,8	90,0	84,0	12,8
E/DWR 95/3-12,8	95,0	89,0	12,8
E/DWR 100/3-12,8	100,0	94,0	12,8
E/DWR 105/3-12,8	105,0	99,0	12,8
E/DWR 110/3-12,8	110,0	104,0	12,8
E/DWR 115/3-12,8	115,0	109,0	12,8
E/DWR 120/3-12,8	120,0	114,0	12,8
E/DWR 125/3-12,8	125,0	119,0	12,8
E/DWR 130/3-12,8	130,0	124,0	12,8
E/DWR 135/3-12,8	135,0	129,0	12,8
E/DWR 140/3-12,8	140,0	134,0	12,8
E/DWR 145/3-12,8	145,0	139,0	12,8
E/DWR 150/3-12,8	150,0	144,0	12,8
E/DWR 155/3-19,2	155,0	149,0	19,2
E/DWR 160/3-19,2	160,0	154,0	19,2
E/DWR 165/3-19,2	165,0	159,0	19,2
E/DWR 170/3-19,2	170,0	164,0	19,2
E/DWR 175/3-19,2	175,0	169,0	19,2
E/DWR 180/3-19,2	180,0	174,0	19,2
E/DWR 185/3-19,2	185,0	179,0	19,2
E/DWR 190/3-19,2	190,0	184,0	19,2



# E/DWR

## Anelli di guida

### Guide rings

RIFERIMENTO	DIAMETRO ESTERNO	DIAMETRO INTERNO	ALTEZZA
E/DWR 195/3-19,2	195,0	189,0	19,2
E/DWR 200/3-19,2	200,0	194,0	19,2
E/DWR 210/3-19,2	210,0	204,0	19,2
E/DWR 220/3-19,2	220,0	214,0	19,2
E/DWR 230/3-19,2	230,0	224,0	19,2
E/DWR 240/3-19,2	240,0	234,0	19,2
E/DWR 250/3-19,2	250,0	244,0	19,2
E/DWR 260/3-19,2	260,0	254,0	19,2
E/DWR 270/3-19,2	270,0	264,0	19,2
E/DWR 280/3-19,2	280,0	274,0	19,2
E/DWR 290/3-19,2	290,0	284,0	19,2
E/DWR 300/3-19,2	300,0	294,0	19,2



# I/DWR

## Anelli di guida

### Guide rings

RIFERIMENTO	DIAMETRO INTERNO	DIAMETRO ESTERNO	ALTEZZA
I/DWR 16/2-9,6	16,0	20,0	9,6
I/DWR 18/2-9,6	18,0	22,0	9,6
I/DWR 20/2-9,6	20,0	24,0	9,6
I/DWR 22/2-9,6	22,0	26,0	9,6
I/DWR 25/2-9,6	25,0	29,0	9,6
I/DWR 28/2-9,6	28,0	32,0	9,6
I/DWR 30/2-9,6	30,0	34,0	9,6
I/DWR 32/2-9,6	32,0	36,0	9,6
I/DWR 35/2-9,6	35,0	39,0	9,6
I/DWR 36/2-9,6	36,0	40,0	9,6
I/DWR 38/2-9,6	38,0	42,0	9,6
I/DWR 40/2-9,6	40,0	44,0	9,6
I/DWR 40/3-9,6	40,0	46,0	9,6
I/DWR 45/3-9,6	45,0	51,0	9,6
I/DWR 48/3-9,6	48,0	54,0	9,6
I/DWR 50/3-9,6	50,0	56,0	9,6
I/DWR 50/3-12,8	50,0	56,0	12,8
I/DWR 55/3-9,6	55,0	61,0	9,6
I/DWR 55/3-12,8	55,0	61,0	12,8
I/DWR 56/3-12,8	56,0	62,0	12,8
I/DWR 60/3-12,8	60	66	12,8
I/DWR 63/3-12,8	63	69	12,8
I/DWR 65/3-12,8	65	71	12,8
I/DWR 70/3-12,8	70	76	12,8
I/DWR 75/3-12,8	75	81	12,8
I/DWR 80/3-12,8	80	86	12,8
I/DWR 85/3-12,8	85	91	12,8
I/DWR 90/3-12,8	90	96	12,8
I/DWR 95/3-12,8	95	101	12,8
I/DWR 100/3-12,8	100	106	12,8
I/DWR 105/3-12,8	105	111	12,8
I/DWR 110/3-12,8	110	116	12,8
I/DWR 115/3-12,8	115	121	12,8
I/DWR 120/3-12,8	120	126	12,8
I/DWR 125/3-12,8	125	131	12,8
I/DWR 130/3-12,8	130	136	12,8
I/DWR 140/3-12,8	140	146	12,8
I/DWR 145/3-12,8	145	151	12,8



# I/DWR

## Anelli di guida

### Guide rings

RIFERIMENTO	DIAMETRO INTERNO	DIAMETRO ESTERNO	ALTEZZA
I/DWR 150/3-12,8	150	156	12,8
I/DWR 155/3-19,2	155	161	19,2
I/DWR 160/3-19,2	160	166	19,2
I/DWR 170/3-19,2	170	176	19,2
I/DWR 180/3-19,2	180	186	19,2
I/DWR 190/3-19,2	190	196	19,2
I/DWR 200/3-19,2	200	206	19,2
I/DWR 220/3-19,2	220	226	19,2
I/DWR 240/3-19,2	240	246	19,2
I/DWR 260/3-19,2	260	266	19,2
I/DWR 280/3-19,2	280	286	19,2
I/DWR 300/3-19,2	300	306	19,2



# GT

## Anelli di guida

### Guide rings

RIFERIMENTO	LARGHEZZA	SPESSORE	
GT 15032-55	1,5	3,2	
GT 15063-55	1,5	6,3	
GT 15150-55	1,5	15,0	
GT 15250-55	1,5	25,0	
GT 20042-55	2,0	4,2	
GT 20063-55	2,0	6,3	
GT 20081-55	2,0	8,1	
GT 20097-55	2,0	9,7	
GT 20150-55	2,0	15,0	
GT 20200-55	2,0	20,0	
GT 20250-55	2,0	25,0	
GT 20300-55	2,0	30,0	
GT 25042-55	2,5	4,2	
GT 25056-55	2,5	5,6	
GT 25063-55	2,5	6,3	
GT 25081-55	2,5	8,1	
GT 25097-55	2,5	9,7	
GT 25128-55	2,5	12,8	
GT 25150-55	2,5	15,0	
GT 25200-55	2,5	20,0	
GT 25250-55	2,5	25,0	
GT 25300-55	2,5	30,0	
GT 30096-55	3,0	9,6	
GT 30128-55	3,0	12,8	
GT 30150-55	3,0	15,0	
GT 30192-55	3,0	19,2	
GT 30200-55	3,0	20,0	
GT 30250-55	3,0	25,0	
GT 30300-55	3,0	30,0	
GT 30400-55	3,0	40,0	



# E/GT

## Anelli di guida

### Guide rings

RIFERIMENTO	DIAMETRO ESTERNO	DIAMETRO INTERNO	ALTEZZA
E/GT 40X35-5,6-102	40,0	35,0	5,6
E/GT 50X45-9,7-102	50,0	45,0	9,7
E/GT 50X45-6,3-102	50,0	45,0	6,3
E/GT 55X50-9,7-102	55,0	50,0	9,7
E/GT 60X55-9,7-102	60,0	55,0	9,7
E/GT 65X60-9,7-102	65,0	60,0	9,7
E/GT 65X60-6,3-102	65,0	60,0	6,3
E/GT 70X65-9,7-102	70,0	65,0	9,7
E/GT 70X65-6,3-102	70,0	65,0	6,3
E/GT 75X70-9,7-102	75,0	70,0	9,7
E/GT 80X75-9,7-102	80,0	75,0	9,7
E/GT 80X75-15-102	80,0	75,0	15,0
E/GT 85X80-9,7-102	85,0	80,0	9,7
E/GT 90X85-9,7-102	90,0	85,0	9,7
E/GT 90X85-15-102	90,0	85,0	15,0
E/GT 95X90-9,7-102	95,0	90,0	9,7
E/GT 100X95-9,7-102	100,0	95,0	9,7
E/GT 100X95-15-102	100,0	95,0	15,0
E/GT 105X100-9,7-102	105,0	100,0	9,7
E/GT 110X105-9,7-102	110,0	105,0	9,7
E/GT 110X105-15-102	110,0	105,0	15,0
E/GT 115X110-9,7-102	115,0	100,0	9,7
E/GT 120X115-9,7-102	120,0	115,0	9,7
E/GT 120X115-15-102	120,0	115,0	15,0
E/GT 125X120-9,7-102	125,0	120,0	9,7
E/GT 125X120-15-102	125,0	120,0	15,0
E/GT 130X125-9,7-102	130,0	125,0	9,7
E/GT 130X125-15-102	130,0	125,0	15,0
E/GT 140X135-9,7-102	140,0	135,0	9,7
E/GT 140X135-15-102	140,0	135,0	15,0
E/GT 150X145-9,7-102	150,0	145,0	9,7
E/GT 150X145-15-102	150,0	145,0	15,0
E/GT 155X150-15-102	155,0	150,0	15,0
E/GT 160X155-9,7-102	160,0	155,0	9,7
E/GT 160X155-15-102	160,0	155,0	15,0
E/GT 170X165-9,7-102	170,0	165,0	9,7
E/GT 170X165-15-102	170,0	165,0	15,0
E/GT 180X175-15-102	180,0	175,0	15,0





# E/GT

## Anelli di guida

### Guide rings

RIFERIMENTO	DIAMETRO ESTERNO	DIAMETRO INTERNO	ALTEZZA
E/GT 210X205-9,7-102	210,0	205,0	9,7
E/GT 210X205-15-102	210,0	205,0	15,0
E/GT 220X215-15-102	220,0	215,0	15,0
E/GT 230X225-15-102	230,0	225,0	15,0



# I/GT

## Anelli di guida

### Guide rings

RIFERIMENTO	DIAMETRO INTERNO	DIAMETRO ESTERNO	ALTEZZA
I/GT 35X40-9,7-102	35,0	40,0	9,7
I/GT 36X41-5,6-102	36,0	41,0	5,6
I/GT 38X43-5,6-102	38,0	43,0	5,6
I/GT 40X45-9,7-102	40,0	45,0	9,7
I/GT 40X45-5,6-102	40,0	45,0	5,6
I/GT 42X47-5,6-102	42,0	47,0	5,5
I/GT 45X50-9,7-102	45,0	50,0	9,7
I/GT 45X50-15-102	45,0	50,0	15,0
I/GT 50X55-9,7-102	50,0	55,0	9,7
I/GT 50X55-15-102	50,0	55,0	15,0
I/GT 55X60-9,7-102	55,0	60,0	9,7
I/GT 60X65-9,7-102	60,0	65,0	9,7
I/GT 60X65-15-102	60,0	65,0	15,0
I/GT 65X70-9,7-102	65,0	70,0	9,7
I/GT 65X70-15-102	65,0	70,0	15,0
I/GT 70X75-9,7-102	70,0	75,0	9,7
I/GT 70X75-15-102	70,0	75,0	15,0
I/GT 75X80-9,7-102	75,0	80,0	9,7
I/GT 75X80-15-102	75,0	80,0	15,0
I/GT 80X85-9,7-102	80,0	85,0	9,7
I/GT 80X85-15-102	80,0	85,0	15,0
I/GT 85X90-9,7-102	85,0	90,0	9,7
I/GT 90X95-9,7-102	90,0	95,0	9,7
I/GT 90X95-15-102	90,0	95,0	15,0
I/GT 95X100-15-102	95,0	100,0	15,0
I/GT 100X105-9,7-102	100,0	105,0	9,7
I/GT 100X105-15-102	100,0	105,0	15,0
I/GT 110X115-15-102	110,0	115,0	15,0
I/GT 120X125-15-102	120,0	125,0	15,0
I/GT 125X130-15-102	125,0	130,0	15,0
I/GT 130X135-9,7-102	130,0	135,0	9,7
I/GT 130X135-15-102	130,0	135,0	15,0
I/GT 140X145-9,7-102	140,0	145,0	9,7
I/GT 140X145-15-102	140,0	145,0	15,0
I/GT 150X155-15-102	150,0	155,0	15,0
I/GT 160X165-15-102	160,0	165,0	15,0
I/GT 170X175-20-102	170,0	175,0	20,0
I/GT 200X205-20-102	200,0	205,0	20,0
I/GT 220X225-20-102	200,0	225,0	20,0